

SEPA

09908009

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

	IFICATION
01 STATE	02 SITE NUMBER
IL	D980902209

October Common of description name of lates October Control Contro	PART 1 - S	SITE INFORMAT	TION AN	ID ASSESSM	IENT	[11.	D 9 0 0 9		
Route 71 and Route 6 Order	II. SITE NAME AND LOCATION								
OSTATE SOUTH OSTATE SOUTH OSTATE OST	D1 SITE NAME (Legal, common, or descriptive name of site)		02 STREE	T, ROUTE NO., O	RSPEC	FIFIC LOCATION IDENTIFIER			
OSTATE SOUTH OSTATE OS	U. S. Scrap	·	Rou	te 71 and	l Ro	oute 6			
OCCORDINATES LITTUDE 41 21 44 8 47 11 OCCORDINATES LITTUDE 41 21 44 8 8 47 11 OCCORDINATES LITTUDE 41 21 44 8 8 47 11 OCCORDINATES LITTUDE 41 21 44 8 8 47 11 OCCORDINATES LITTUDE 41 21 44 9 8 47 11 OCCORDINATES LITTUDE 41 21 44 9 8 47 11 OCCORDINATE LITTUDE 41 21 44 9 8 47 11 OCCORDINATES LITTUDE 41 21 44 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D3 CITY								
COORDINATES LATITUDE	Ottawa	·	T1	61350	I	a Salle			
Interstate 80 to 11 Route 71, south on Route 71 about one mile to Route 6. Site is north of Route 6 and east of Route 71,	D9 COORDINATES LATITUDE LONGI	TUDE		<u> </u>		· · · · · · · · · · · · · · · · · · ·			
Interstate 80 to II Route 71, south on Route 71 about one mile to Route 6, Site is north of Route 6 and east of Route 71, RESPONSIBLE PARTIES ORDER PARTIE		<u>11</u>	0t	tawa Quad	iran	igle		· 	· · · · · · · · · · · · · · · · · · ·
RESPONSIBLE PARTIES CONNER Themm Mr. Thomas Hill De STATE De SCHOOL ON STATE DE	•		7	. منت عام ا			_	a	
RESPONSIBLE PARTIES OWNERS definition Mr. Thomas Hill P. O. Box 66 CITY Ottawa DEFEATOR if the contract of the contraction of the contractio			ute /.	about o	one	mire to konte	о.	Site	i is
ONNERS FIR Name De STREET (Businest, maning, resouvents) P. O. BOX 66 T. Thomas Hill P. O. BOX 66 OF EARTON (Fitness and different from counts) U. S. Scrap Corporation 141st. and Wallace CRIVErdale 127EEPPHONE NUMBER 127EEPPHON	north of Route o and east of Ro	ite /i				•			
ONNERS FIR Name De STREET (Businest, maning, resouvents) P. O. BOX 66 T. Thomas Hill P. O. BOX 66 OF EARTON (Fitness and different from counts) U. S. Scrap Corporation 141st. and Wallace CRIVErdale 127EEPPHONE NUMBER 127EEPPHON	II DESDONSIBI E DADTIES		_ -						
Mr. Thomas Hill P. O. Box 66 Ottawa II 61350 OFERATOR (**Process and eliferent from coment) U. S. Scrap Corporation II 181st. and Wallace Riverdale OSTATE 12*PCODE 12*PCHEPHONE NUMBER			02 STREE	T (Business, mailing,	resident	iel)			
Ottawa Ottawa				•			•		!
OPERATOR (Princes and deliveral from country) U. S. Scrap Corporation 14 St. and Wallace						OR TELEPHONE NUMBER	τ		
OF STREET (Business and glittered from owner) OF STREET (Business and glittered from owner) OF STREET (Business and glittered from owner) OF STREET (Business and Wallace OF STREET (Business and Wallac	<u> </u>	.							
U. S. Scrap Corporation 141st.and Wallace 10 STATE 11 ZP CODE 12 TELEPHONE NUMBER 11 TYPE OF OWNERSHIP (Check comp 2 AL PRIVATE B. FEDERAL: (Agency numes) C. STATE C.				1				<u>. </u>	
TYPE OF OWNERSHIP (Check one) CA PRIVATE B. FEDERAL: GOODY G. STATE D. COUNTY E. MUNICIPAL						•			
TYPE OF OWNERSHIP (CAMALOND) C. STATE D. COUNTY E. MUNICIPAL							·		
TYPEOFOWNERSHP/Cheate ann) C. STATE D. COUNTY E. MUNICIPAL	ocuv Riverdale		10 STATE	11 ZIP CODE 60627		12 TELEPHONE NUMBER		· <u></u> -	
C. STATE D. COUNTY D. E. MUNICIPAL	•			33027	j	() -	ł		
F. OTHER: Gosechy: G. UNKNOWN G. UNK	3 TYPE OF OWNERSHIP (Check one)								
OWNER/OPERATOR NOTIFICATION ON FILE (CARCA at that apply)	OX A. PRIVATE D B. FEDERAL:	(Agency name)		_ C. STA	TE	□D.COUNTY □ E. M	UNICIPAL	•	
ONNERIOPERATOR NOTIFICATION ON FILE (CReck at that apply) A RCRA 3001 DATE RECEIVED: MONTH DAY YEAR D. UNCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED: MONTH DAY YEAR D. UNCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED: MONTH DAY YEAR D. O.	☐ F. OTHER:	<u> </u>		🗀 G. UNK	NOW				
ON SITE MSPECTION SY (Check set that apply) A. EPA	14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)								
ON SITE MSPECTION SY (Check set that apply) A. EPA	□ A. RCRA 3001 DATE RECEIVED:/	B. UNCONTROLL	ED WAST	E SITE (CERCLA 1	03 c) i	DATE RECEIVED:/_	1	_ TXC	. NONE
ON SITE INSPECTION Styles Date						MONTH	DAY YEAR		
A PERSON DATE		all that apply)				 			
ESTESTATUS (Check one) A ACTIVE BE BINACTIVE C. UNKNOWN BEGINNING YEAR A ACTIVE BE BINACTIVE C. UNKNOWN BEGINNING YEAR BEDING YEAR BEGINNING YEAR BEGIN	· DA 60	A 🗆 B. EPA			🛛 C. S	TATE D .OTHER	CONTR	ACTOR	
STEESTATUS (Croeck one)				☐ F. OTHER: _		(Specify)			
A ACTIVE B. INACTIVE C. UNKNOWN 1972 1976 UNKNOWN	State inspections 1972-1976 contra	ACTOR NAME(S): _							
DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Per IEPA file: area stored up to 20,000 55-gallon drums. Drum labeling indicated some drums contained trichlorobenzene, formaldehyde, acetone, trichlorowthylene, methatian and heptane. Analysis indicated presence of toluene, tar, and methanol with chloroform and/or henzene. DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage. PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste Information and Part 3: Description of Mazerdous Conditions and incidents) A HIGH DR. NONE D. NONE	02 SITE STATUS (Check one)			1					
Per IEPA file: area stored up to 20,000 55-gallon drums. Drum labeling indicated some drums contained trichlorobenzene, formaldehyde, acetone, trichlorocthylene, metha and heptane. Analysis indicated presence of toluene, tar, and methanol with chloroform and/or henzene. Description of Potential HAZARD TO ENVIRONMENT AND/OR POPULATION Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT IPRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste Information and Part 3: Description of Mazardous Conditions and Incidents) MA HIGH (Inspection required) D. NONE (Inspection required) CONTACT (PO OF (Agency/Organization) Illinois Environmental Protection Agency 11 2 345-9780 4 PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson OS AGENCY IEPA DLPC OTTELEPHONE NUMBER 08 DATE 09 7 15 / 84	☐ A. ACTIVE MEB. INACTIVE ☐ C. UNKNOWN						VN		
some drums contained trichlorobenzene, formaldehyde, acetone, trichlorothylene, methal and heptane. Analysis indicated presence of toluene, tar, and methanol with chloroform and/or henzene. DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life' of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT I PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste information and Part 3: Description of Hazardous Conditions and Incidents) MA HIGH B. MEDIUM C. LOW D. NONE (No further action needed, complete current disposition form) I. INFORMATION AVAILABLE FROM CONTACT 02 OF (Agency/Organization) D. NONE (No further action needed, complete current disposition form) 1. INFORMATION AVAILABLE FROM CONTACT 02 OF (Agency/Organization) O3 TELEPHONE NUMBER CONTACT O5 AGENCY O6 ORGANIZATION O7 TELEPHONE NUMBER O8 DATE O8 DATE O15 AGENCY O16 ORGANIZATION O7 TELEPHONE NUMBER O15 / 15 / 84	04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, O	R ALLEGED							
and heptane. Analysis indicated presence of toluene, tar, and methanol with chloro- form and/or henzene. Sobscription of Potential Hazard To Environment and/Or population Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamina- tion could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT I PRIORITY FOR INSPECTION (Check one. II high or medium is checked, complete Part 2: Waste information and Part 3: Description of Hazerdous Conditions and incidents) E A. HIGH (Inspection required promptly) B. MEDIUM (Inspection required possible) C. LOW (Inspection required possible) C. LOW (Inspection needed, complete current disposition form) I. INFORMATION AVAILABLE FROM CONTACT O2 OF (Agency/Organization) T. Il inois Environmental Protection Agency 4 PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson O5 AGENCY D6 ORGANIZATION O7 TELEPHONE NUMBER O8 DATE OBJECT O5 AGENCY DEPA DLPC 312,345-9780 O5 / 15 / 84	Per IEPA file: area stored up	to 20,000	55-ga	allon dru	ıms,	Drum labeli	ng in	dica	ted
and heptane. Analysis indicated presence of toluene, tar, and methanol with chloro- form and/or henzene. Sobscription of Potential Hazard To Environment and/Or population Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamina- tion could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT I PRIORITY FOR INSPECTION (Check one. II high or medium is checked, complete Part 2: Waste information and Part 3: Description of Hazerdous Conditions and incidents) E A. HIGH (Inspection required promptly) B. MEDIUM (Inspection required possible) C. LOW (Inspection required possible) C. LOW (Inspection needed, complete current disposition form) I. INFORMATION AVAILABLE FROM CONTACT O2 OF (Agency/Organization) T. Il inois Environmental Protection Agency 4 PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson O5 AGENCY D6 ORGANIZATION O7 TELEPHONE NUMBER O8 DATE OBJECT O5 AGENCY DEPA DLPC 312,345-9780 O5 / 15 / 84	some drums contained trichlorob	enzene, fo	ormalo	lehyde, a	acet	one, trichlore	ethy1	ene,	metha
FORM and/or benzene. DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT I PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste information and Part 3: Description of Hazardous Conditions and Incidents) MA HIGH B. MEDILUM C. LOW D. NONE (Inspection required) C. LOW (Inspection required promptly) G. LOW (Inspection required promptly) D. NONE (No further action needed, complete current disposition form) I. INFORMATION AVAILABLE FROM CONTACT O2 OF (Agency/Organization) O3 TELEPHONE NUMBER Ken Bechely Illinois Environmental Protection Agency 312 345-9780 PERSON RESPONSIBLE FOR ASSESSMENT O5 AGENCY O6 ORGANIZATION O7 TELEPHONE NUMBER O8 DAYF Rick Peterson IEPA DLPC 312 345-9780 O5 / 15 / 84	and heptane. Analysis indicate	ed presence	e of t	coluene,	tar	, and methanol	l wit	h ch	loro-
Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste Information and Part 3: Description of Hazardous Conditions and Incidents) A. HIGH B. MEDIUM (Inspection required) C. LOW D. NONE (Inspection required) O. NONE	form and/or henzene	B BODUL ATION 1							
of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste Information and Part 3: Description of Hazardous Conditions and Incidents) A. HIGH (Inspection required) B. MEDIUM (Inspection required) C. LOW (Inspect on time available basis) I. INFORMATION AVAILABLE FROM CONTACT Ken Bechely 11 Inois Environmental Protection Agency 12 345-9780 OS AGENCY OS ORGANIZATION OT TELEPHONE NUMBER OS DATE OS DEPT. OS 12 345-9780 OS / 15 / 84	Although drums were removed in	1976. file	indi	icates mi	ıch	leakage and s	loppy	han	dlina
up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage. PRIORITY ASSESSMENT I PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste information and Part 3: Description of Hazerdous Conditions and Incidents) A HIGH	of drums during the life of the	e site. Fi	lle re	eports ma	ทบ	drims runture	loppy Loppy	ina	clean
TPRIORITY ASSESSMENT PRIORITY FOR INSPECTION (Check one. It high or medium is checked, complete Part 2: Waste Information and Part 3: Description of Hazardous Conditions and Incidents) A HIGH	up. Drums and/or contents appa	arently ent	ered	nearby s	y stri	n nonde Tara	ent c	onto	mina-
PRIORITY ASSESSMENT PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2: Waste Information and Part 3: Description of Hazardous Conditions and Incidents) A. HIGH (Inspection required promptly) B. MEDIUM (Inspection required) (Inspect on time available basis) C. LOW (Inspect on time available basis) D. NONE (No further action needed, complete current disposition form) I. INFORMATION AVAILABLE FROM CONTACT Ken Bechely Illinois Environmental Protection Agency PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson D. OS AGENCY OS AGENCY OS OF (Agency/Organization) OT TELEPHONE NUMBER OS DATE	tion could present a problem when	ien_thie_ar	cazio	develor	لمم	for recidenti	<u> </u>	our di	TII.a_
A HIGH (Inspection required promptly) B. MEDIUM (Inspection required) C. LOW (Inspection time evaluable basis) C. LOW (Inspection required promptly) I. INFORMATION AVAILABLE FROM CONTACT Ken Bechely Illinois Environmental Protection Agency PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson TEPA DLPC D. NONE (No further action needed, complete current disposition form) 03 TELEPHONE NUMBER 03 TELEPHONE NUMBER 08 DATE 312 345-9780 05 / 15 / 84	V. PRIORITY ASSESSMENT					•	4 1 00	-501	
(Inspection required promptly) (Inspection required) (Inspect on time evaluable basis) (No further action needed, complete current disposition form) I. INFORMATION AVAILABLE FROM CONTACT (O2 OF (Agency/Organization) TILITION ENVIRONMENTAL Protection Agency 312 345–9780 4 PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson TEPA DLPC (No further action needed, complete current disposition form) O3 TELEPHONE NUMBER O6 ORGANIZATION O7 TELEPHONE NUMBER O8 DATE O8 DATE O7 TELEPHONE NUMBER O8 DATE O7 TELEPHONE NUMBER O8 DATE O7 TELEPHONE NUMBER O8 DATE		nplete Part 2 - Waste Infor	mation and Pa	nt 3 - Description of H	iazardou	s Conditions and Incidents)			
I. INFORMATION AVAILABLE FROM CONTACT Ken Bechely Illinois Environmental Protection Agency 312 345-9780 PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson IEPA DLPC O3 TELEPHONE NUMBER O8 DATE			available bas			lion needed, complete current disn	osition form)		
Ken Bechely Illinois Environmental Protection Agency 312 345-9780 Person responsible for assessment Rick Peterson Rick Peterson IEPA O2 OF (Agency/Organization) O3 TELEPHONE NUMBER O6 OF GARNIZATION O7 TELEPHONE NUMBER O8 DATE O8 DATE O8 DATE O8 DATE O7 TELEPHONE NUMBER O8 DATE O8 DATE		(prest striffe)		. 1,101			- Turning		
Ken Bechely Illinois Environmental Protection Agency 312 345-9780 PERSON RESPONSIBLE FOR ASSESSMENT Rick Peterson Rick Peterson IEPA DLPC 312,345-9780 05 / 15 / 84	OI CONTACT	02 OF (Agency/Organia	ation)	·			03 TEL	EPHONE	NUMBER
PERSON RESPONSIBLE FOR ASSESSMENT O5 AGENCY O6 ORGANIZATION O7 TELEPHONE NUMBER O8 DATE RICK Peterson IEPA DLPC 312,345-9780 05 / 15 / 84					-	-i	1.		
Rick Peterson IEPA DLPC 312,345-9780 05 / 15 / 84					. Pr		_1		<u>5-9780</u>
							0.5	5 /1!	5 /84



POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

ŀ	ı	D	E	N	T	łF	IC	Α	T	١	0	١	Į

01 STATE 02 SITE NUMBER IL D980902209

H. WASTE ST	TATES, QUANTITIES, AN	ND CHARACTERI	STICS		•	· .	
01 PHYSICAL ST	TATES (Check all that apply)	02 WASTE QUANTI		03 WASTE CHARACTI	ERISTICS (Check all that ap	pply)	
A SOLID B POWDER C SLUDGE	G GAS	(Measures o must be TONS	l waste quantities nuependent:	A TOXIC B. CORRO C. RADIOA D. PERSIS	E. SOLUE SIVE F. INFEC ICTIVE G. FLAMI	BLE I. HIGHLY TIOUS J. EXPLOS MABLE K. REACT BLE L. INCOM	VOLATILE SIVE IVE PATIBLE
D. OTHER	UNKEEWE	NO OF DRUMS	Unknown		. ' 	X M. NOT A	PPLICABLE.
III. WASTE T	YPE	1		, the Figure			
CATEGORY	SUBSTANCE N	AME .	01 GROSS AMOUNT	02 UNIT.OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE	٠,٠					1
SOL.	SOLVENTS		Unknown				
PSD	PESTICIDES	······································	T OILKHOWIL				
occ	OTHER ORGANIC CH	HEMICALS	Unknown				
IOC	INORGANIC CHEMIC		OHRHOWH .				
ACD	ACIDS	· · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
BAS	BASES	 · · · · · · · · · · · · · · · · ·					· · · · · ·
MES	HEAVY METALS						<u> </u>
IV. HAZARDO	OUS SUBSTANCES (See A	ppendur for most frequent	ly cited CAS Numbers!		<u> </u>		
1 CATEGORY	02 SUBSTANCE N		03 CAS NUMBER	04 STORAGE/DISI	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
							CONCENTRATION
							
·	· · · · · · · · · · · · · · · · · · ·						
							
·					····		
	,	<u> </u>			· · · · · · · · · · · · · · · · · · ·	\	
				<u> </u>			
<u> </u>	·		· · · · · · · · · · · · · · · · · · ·				•
			<u> </u>	·			
				 	··-		
		· · · · · · · · · · · · · · · · · · ·		ļ			
	,	· · ·	ļ		······································		
	· · · · · · · · · · · · · · · · · · ·	·					
		<u> </u>			<u> </u>		
					·		<u>-</u>
		<u> </u>					<u> </u>
V. FEEDSTO	CKS (See Appendix for CAS Numb	ers)					
CATEGORY	01 FEEDSTOC	CK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTO	OCK NAME	02 CAS NUMBER
FDS			, , , , ,	FDS			
FDS			_	FDS	 		
FDS	- 		 	FDS	<u>-</u>		
FDS			 	FDS			
	OF INFORMATION (CIT		state friend special acceptance	L			
VI. SOURCES	S OF INFORMATION (Cite	Spacinic resesences, e.g.,	siero ilios, sample analysis.	reports)			
	Illinois EPA f	ile: La S	alle County		•	•	
•			wa/U.S.Sc				
			8009				

908009 POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION

01 STATE 02 SITE NUMBER IL D980902209

II. HAZARDOUS CONDITIONS AND INCIDENTS		
01XI A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 GBSERVED (DATE) 04 NARRATIVE DESCRIPTION -	⇒ POTENTIAL ☐ ALLEGED
Refer to Part I, IV-05. This are	a has been proposed for res	identîal useage.
Wells installed in the area could		
01X B SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED. Refer to Part I, IV-05. Per 3-21	02 XOBSERVED (DATE: 3-21-73) 04 NARRATIVE DESCRIPTION "At least	X: POTENTIAL () ALLEGED 10 barrels were observe
to have fallen into the lake and	spilled their contents into	the water. At one poin
a yellowish scum covered the gray	silt on the lake bottom ne	ar where spillage had
apparently occurred." Lake refer	ring to old strip mind lake	•
01 □ C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	: POTENTIAL [] ALLEGED
· .	and the second of the second o	·
01 [] D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 ① OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL ☐ ALLEGED
01 DE DIRECT CONTACT	02 D OBSERVED (DATE:)	D POTENTIAL C ALLEGED
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	i ja est est e
· · · · ·		
`	· · · · · · · · · · · · · · · · · · ·	
01%] F. CONTAMINATION OF SOIL 39 03 AREA POTENTIALLY AFFECTED:	02 ☐ OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	X: POTENTIAL [] ALLEGED
Refer to Part I, IV-05 File rep	orts leakage onto the groun	d from the drums.
·	<u> </u>	
01 x G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	X: POTENTIAL () ALLEGED
Potential problem if area is to	be developed for residentia	1 useage.
Construction of the Constr		
01 (1) H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	L) POTENTIAL [] ALLEGED
•		
01 ½ I. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 [.] OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	N POTENTIAL [] ALLEGED
Potential problem if area is to	grander gr	
	be developed for residentia	l useage.
	be developed for residentia	l useage.
-	be developed for residentia	l useage.

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

IL D980902209

PART 3 - DESCRIPTION OF HAZ	ZARDOUS CONDITIONS AND INCIDENTS	<u> 11 D300302203</u>
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)		
01 J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	□ POTENTIAL □ ALLEGED
The control of the second of the second	1994 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	The state of the s
	and the second of the second o	
01 K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 D OBSERVED (DATE:)	□ POTENTIAL □ ALLEGED
And the second of the second o	Burney of the second of the	e de la companya de
The same of the section of the section in the secti	file of moderner was 18 and	ar a CC a wasa sa
	· · ·	The second of the second
01 () L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	□ POTENTIAL □ ALLEGED
		•
ta de la companya de		
01 (] M. UNSTABLE CONTAINMENT OF WASTES	02 [] OBSERVED (DATE:)	□ POTENTIAL □ ALLEGED
(Spilis:runoff standing liquids-leaking drums) 03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	
01 (:) N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 L) OBSERVED (DATE:)	□ POTENTIAL □ ALLEGED
01 € O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	02- OBSERVED (DATE:)	□ POTENTIAL □ ALLEGED
01 [] P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 🗀 OBSERVED (DATE:)	□ POTENTIAL □ ALLEGED
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	SED HAZARDS: 1 Foodward De Calor Eddic 3	deferro astronom
 Between analyzing the five 		
III. TOTAL POPULATION POTENTIALLY AFFECTED:		
III. TOTAL POPULATION POTENTIALLY AFFECTED:		
III. TOTAL POPULATION POTENTIALLY AFFECTED: IV. COMMENTS		
IV. COMMENTS		
	sample analysis, reports)	
IV. COMMENTS		

312,345-9780

Θ ΓΡΔ 09908009 PRELIMI	NARY ASSESSI	RDOUS WASTE SITE ASSESSMENT ATION AND ASSESSMENT			I. IDENTIFICATION O1 STATE O2 SITE NUMBER IL D980902209		
II. SITE NAME AND LOCATION	······································		٠,				
D1 SITE NAME (Legal, common, or descriptive name of site)	02 STREET, F	OUTE NO., O	R SPECIFIC LOCATION ID	ENTIFIER			
U. S. Scrap	Route	71 and	1 Route 6				
03 CITY	04 STATE 05		06 COUNTY		07 COUNTY CODE	08 CON	
Ottawa	II I	61350	La Salle		099	15	
D9 COORDINATES LATITUDE LONGITUDE			· · · · · · · · · · · · · · · · · · ·				
<u>41 21 44 . 88 47 11 .</u>	_ Otta	wa Quad	irangle				
Interstate 80 to I1 Route 71, south o north of Route 6 and east of Route 71		about (one mile to		, SILE	: IS 	
01 OWNER (# known)	02 STREET (8	Business, melling,	residential)				
Mr. Thomas Hill	ŀ	Box 6	•		-		
D3 CITY	04 STATE 05		06 TELEPHONE NU	JMBER			
Ottawa	11	61350	(815) 434.	OMAD	٠.		
07 OPERATOR (If known and different from owner)		Business, mailing,					
U. S. Scrap Corporation	141s	t and V	Vallace				
Riverdale	10 STATE 11	60627	12 TELEPHONE NU	JMBER		,	
13 TYPE OF OWNERSHIP (Check one) X A. PRIVATE B. FEDERAL: (Agency n	arne)	☐ C. STA		□ E. MUNI	CIPAL		
(Specify) 14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)		<u> </u>					
	NTROLLED WASTE S	SITE (CERCLA 1	03 c) DATE RECEIVED	MONTH DAY	YEAR DEC	NONE	
IV. CHARACTERIZATION OF POTENTIAL HAZARD							
DI ON SITE INSPECTION AD YES DATE /	B EPA CONTRACT	OR 1			ONTRACTOR	į.	
State inspections 1972-1976 CONTRACTOR NA	ME(S):		(34	necity)	·		
D2 SITE STATUS (Check one) A. ACTIVE B. INACTIVE C. UNKNOWN	OF OPERATION 1972 BEGINNING YEAR	1 197	Z6□	UNKNOWN			
O4 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Per IEPA file: area stored up to 20 some drums contained trichlorobenzen and heptane. Analysis indicated preform and/or henzene.	,000 55-gal e, formalde	lon dru hyde, a	ums. Drum la acetone, tric	hlorset	hvlene.	met	

Although drums were removed in 1976, file indicates much leakage and sloppy handling of drums during the life of the site. File reports many drums ruptured during clean up. Drums and/or contents apparently entered nearby strip ponds. Latent contamination could present a problem when this area is developed for residential usage.

V. PRIORITY ASSESSMENT 01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste information and Part 3 - Description of Hazardous Conditions and Incidents)

② A. HIGH (Inspection required promptly)	☐ B. MEDIUM (Inspection required).	(Inspect on time	D. NO! available basis) (No lu	NE inther action needed, complete current dispo	sition form)	
VI. INFORMATION AVAILABLE	FROM	· · · · · · · · · · · · · · · · · · ·		1		
DI CONTACT	<u> </u>	02 OF (Agency/Organia	zation)		03 TELEP	HONE NUMB
Ken Bechely		Illinois	Environmental	Protection Agenc	312	345-97
04 PERSON RESPONSIBLE FOR ASSE	SSMENT	05 AGENCY	06 ORGANIZATION	07 TELEPHONE NUMBER	08 DATE	1
Rick Peterson	•	IEPA	DLPC	312,345-9780	05	/15 /8

EPA FORM 2070-12 (7-81)

POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
RT 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION 01 STATE 02 SITE NUMBER IL D980902209

II. HAZARDOUS CONDITIONS AND INCIDENTS			·	
01X1 A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 G OBSERVED (DATE)	* POTENTIAL	C3 ALLEGED
Refer to Part I, IV-05. This ar Wells installed in the area coul		for resi	ldential us	eage,
01XB SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED Refer to Part I, IV-05. Per 3-2	02:XOBSERVED (DATE: 3-21 04 NARRATIVE DESCRIPTION 1-73 IEPA report:	_73) 'At least	X: POTENTIAL 10 barrels	S ALLEGED were observe
to have fallen into the lake and	spilled their conte	ents into	the water.	At one poin
a yellowish scum covered the gra	y silt on the lake b	ottom nea	ar where sp	illage had
apparently occurred." Lake refe	rring to old strip π	aind lake	• <u> </u>	
01 D C CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)	? POTENTIAL	C) ALLEGED
				·
				,
01 © D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:)	E POTENTIAL	□ ALLEGED
·	•			· .
01 ☐ E. DIRECT CONTACT	02 [] OBSERVED (DATE:		☐ POTENTIAL	□ ALLEGED
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION		L POTENTIAL	C ALLEGED
	,			•
01% F. CONTAMINATION OF SOIL 39	02 □ OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)		C ALLEGED
Refer to Part I, IV-05 File re	ports leakage onto t	he ground	d from the	drums.
			• .	
01 x G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 LJ OBSERVED (DATE 04 NARRATIVE DESCRIPTION		X: POTENTIAL	[] ALLEGED
Potential problem if area is to	be developed for re	esidentia.	l useage.	
				,
01 :: H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 () OBSERVED (DATE 04 NARRATIVE DESCRIPTION)	LI POTENTIAL	[] ALLEGED
	•			
•				
•				
01 X I. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 [] OBSERVED (DATE: 04 NARRATIVE DESCRIPTION)	N POTENTIAL	[] ALLEGED
Potential problem if area is to	be developed for re	esidentia	l useage.	•
· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,	_		. `
		•		•
· ·		•		·